

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	346567	(biolog\$4 OR DNA OR protein\$1 OR genomic\$3 SwissPort OR UniGenea OR GenBank OR Biomolecule OR phenotypic) AND (link\$3 OR map\$3 OR path\$1 OR pathway\$1 OR relation\$3 OR relationship\$)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/14 14:21
S2	36427	(biolog\$4 OR DNA OR protein\$1 OR genomic\$3 SwissPort OR UniGenea OR GenBank OR Biomolecule OR phenotypic) same (database\$1 OR data-base\$1 OR (data ADJ1 base)) AND (link\$3 OR map\$3 OR path\$1 OR pathway\$1 OR relation\$3 OR relationship\$1)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/14 14:23
S3	24433	(biolog\$4 OR DNA OR protein\$1 OR genomic\$3 SwissPort OR UniGenea OR GenBank OR Biomolecule OR phenotypic) same (database\$1 OR data-base\$1 OR (data ADJ1 base)) AND (link\$3 OR map\$3 OR path\$1 OR pathway\$1 OR relation\$3 OR relationship\$1) AND (protein\$1 NEAR1 sequence\$1)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/14 14:24
S4	141	(biolog\$4 OR DNA OR protein\$1 OR genomic\$3 SwissPort OR UniGenea OR GenBank OR Biomolecule OR phenotypic) with (database\$1 OR data-base\$1 OR (data ADJ1 base)) same (link\$3 OR map\$3 OR path\$1 OR pathway\$1 OR relation\$3 OR relationship\$1) same (protein\$1 NEAR1 sequence\$1) same (name\$1 OR entit\$3 OR alias OR species)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/14 16:53
S6	50	("6055515" "6236989" "5408655" "5603025" "5630117" "5694594" "5781904" "5787416" "5895461" "6067552" "5295261" "5608900" "5694593" "5701400" "5717924" "5752023" "5761496" "5761654" "5787435" "5809243" "5832499" "5854923" "5864863" "5926808" "5937404" "5963965" "5963954" "5974460" "5987454" "6003025" "6012093" "6021409" "6049799" "6067543" "6092080" "6092074" "6094649" "6105029" "6169998" "6198483" "6208989" "6246669" "6353831" "6396842" "6539387" "6546398" "6647383" "6834276" "6970861" "6978262").pn.	USPAT	OR	OFF	2006/06/14 15:02

EAST Search History

S7	1874	((biolog\$4 OR DNA OR protein\$1 OR genomic\$3 SwissPort OR UniGenea OR GenBank OR Biomolecule OR phenotypic) with (database\$1 OR data-base\$1 OR (data ADJ1 base))) and ((link\$3 OR map\$3 OR path\$1 OR pathway\$1 OR relation\$3 OR relationship\$1) same (protein\$1 NEAR1 sequence\$1) same (name\$1 OR entit\$3 OR alias OR species))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/14 15:03
S8	19	"707"/\$.ccls. and ((biolog\$4 OR DNA OR protein\$1 OR genomic\$3 SwissPort OR UniGenea OR GenBank OR Biomolecule OR phenotypic) with (database\$1 OR data-base\$1 OR (data ADJ1 base))) and ((link\$3 OR map\$3 OR path\$1 OR pathway\$1 OR relation\$3 OR relationship\$1) same (protein\$1 NEAR1 sequence\$1) same (name\$1 OR entit\$3 OR alias OR species))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/14 14:43
S9	2	S1 and S6	USPAT	OR	OFF	2006/06/14 15:02
S10	8	"715"/\$.ccls. and ((biolog\$4 OR DNA OR protein\$1 OR genomic\$3 SwissPort OR UniGenea OR GenBank OR Biomolecule OR phenotypic) with (database\$1 OR data-base\$1 OR (data ADJ1 base))) and ((link\$3 OR map\$3 OR path\$1 OR pathway\$1 OR relation\$3 OR relationship\$1) same (protein\$1 NEAR1 sequence\$1) same (name\$1 OR entit\$3 OR alias OR species))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/14 15:03
S12	70	(biolog\$4 OR DNA OR protein\$1 OR genomic\$3 SwissPort OR UniGenea OR GenBank OR Biomolecule OR phenotypic) with (database\$1 OR data-base\$1 OR (data ADJ1 base)) same (link\$3 OR map\$3 OR path\$1 OR pathway\$1 OR relation\$3 OR relationship\$1) same (protein\$1 NEAR1 sequence\$1) same (name\$1 OR entit\$3 OR alias OR species) same (search\$3 retriev\$3 quer\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/14 16:51